MBER FILED  minus 20= minus 3 =  IT  an zero, enter  DED - PART  (Column HIGHE NUMB PREVIOUPAID F  ***  DEPENDENT (  (Column HIGHES	"O" in ( T II nn 2) EST BER USLY COR	-/	3) S S X X X	PPE ( RATE ASIC FE  XS 9=  X43= +145=  TOTAL	FEE 385.0  ENTITY ADDITIONAL FEE	O OF	R SMAL  RATE  RATE  X\$18=  X86=  TOTAL  OTHE  SMALL  RATE	R THAN ADDITIONAL FEE
minus 20= minus 3 =  IT  an zero, enter  Colum HIGHE NUMB PREVIOU PAID F  ***  DEPENDENT (  (Column (Column	"0" in (	Column 2 (Column PRESENT EXTRA	3) S F X X +1	RATE ASIC FE XS 9= X43= +145= FOTAL RATE (\$ 9= (43=)	ENTITY ADDITIONAL	O OI OF OF	RATE  RATE  X\$18=  X86=  TOTAL  OTHE  SMALL  RATE  X\$18=  X86=	R THAN ADDITIONAL FEE
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minus 3 =  IT  an zero, enter  DED - PART  (Colum  HIGHE NUMB PREVIOU PAID F  ***  DEPENDENT (	FII  nn 2)  EST  BER  USLY  FOR  CLAIM	(Column PRESENT EXTRA	3) S F X X +1	X43= +145= FOTAL MALL RATE (\$ 9=	ADDI-	OF OF OR	X\$18=  X\$6=  R	R THAN ENTITY ADDITIONA FEE
minus 3 =  IT  an zero, enter  DED - PART  (Colum  HIGHE NUMB PREVIOU PAID F  ***  DEPENDENT (	FII  nn 2)  EST  BER  USLY  FOR  CLAIM	(Column PRESENT EXTRA	3) S F X X +1	X43= +145= FOTAL MALL RATE (\$ 9=	ADDI-	OF OF OR OR	X86= +290= R TOTAL OTHE SMALL RATE X\$18= X86=	R THAN ENTITY ADDITIONA FEE
an zero, enter  DED - PART  (Column  HIGHE NUMB PREVIOUS PAID F  ***  DEPENDENT (	FII  nn 2)  EST  BER  USLY  FOR  CLAIM	(Column PRESENT EXTRA	3) S F X X X	+145= FOTAL MALL RATE (\$ 9=	ADDI-	OF OR OR	+290= TOTAL OTHE SMALL RATE  X\$18=  X86=	R THAN ENTITY ADDITIONA FEE
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Column (Column Higher NUMB PREVIOU PAID F	FII  nn 2)  EST  BER  USLY  FOR  CLAIM	(Column PRESENT EXTRA	3) S F X X	MALL RATE (\$ 9=	ADDI-	OR	OTHE SMALL RATE  X\$18=  X86=	R THAN ENTITY ADDITIONA FEE
(Column (Colum	nn 2) EST DER USLY OR CLAIM	PRESENT EXTRA	3) S F X X +1	RATE (\$ 9=	ADDI-	OR	RATE  X\$18=  X86=	ADDI- TIONA FEE
HIGHE NUMB PREVIOU PAID F	EST BER USLY OOR CLAIM	PRESENT EXTRA	F X X +1	RATE (\$ 9=	ADDI-	OR	X\$18= X86=	ADDI- TIONA FEE
DEPENDENT (	CLAIM	ļ	×	(43€		OR	X86=	
DEPENDENT (	n 2)	=	_			OR	X86=	
(Column	n 2)		_			1	+290=	
			L	145=		OR	+290=	ļ
] HIGHES		(Column 3	ADDI	TOTAL IT. FEE		OR	TOTAL ADDIT. FEE	
NUMBE PREVIOU PAID FC	ER JSLY	PRESENT EXTRA	RA	ATE -	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
**		=	_ X\$	9=		OR	X\$18=	
DEPENDENT C	1 0104	=	X4	43=		OR	X86=	
JEPENDENT C	LAIM		+14	45=		OR	+290=	
				OTAL		) L	TOTAL	<u> </u>
(Column	2) (	Column 3)			,		WOII.T CE	
NUMBER PREVIOUS	R SLY	PRESENT EXTRA	RA	TE T	IONAL		RATE	ADDI- TIONAL FEE
**	=		X\$ :				X\$18=	1 14 14
***			X43	3=		Ŀ		
EPENDENT CL	_AIM					JH -		
olumn 2 wello for	in och	nn 2	+145			DR	+290=	
Siumn 2, write "0"	s than 2	III 3.					TOTAL	
•	HIGHES NUMBEI PREVIOUS PAID FO  ***  ***  DEPENDENT CL	HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  EPENDENT CLAIM	HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  =  ***  EPENDENT CLAIM	(Column 2) (Column 3)  HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  =  X\$  CEPENDENT CLAIM    Column 3   FRESENT   EXTRA     EXTRA     X4:	HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  ***  EXTRA  RATE  T  X\$ 9=  X43=  EPENDENT CLAIM  +145=  FOLIAN  FOLIAN  FOLIAN  FOLIAN  FOLIAN	(Column 2) (Column 3)  HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  =  X\$ 9=  X43=  CEPENDENT CLAIM    Column 2   Column 3   Column 3   Column 3   Column 3   Column 3   Column 4   Column 4   Column 5   Column 5   Column 5   Column 6   Column 6   Column 6   Column 7   Column 6   Column 7   Column 7	(Column 2) (Column 3)  HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  =  X\$ 9=  X\$ 9=  OR  OR  OR  OUMN 2, write "0" in column 3.	(Column 2)         (Column 3)           HIGHEST NUMBER PREVIOUSLY PAID FOR         PRESENT EXTRA           ***         =           ***         =           ***         =           ***         =           ***         =           ***         =           ***         =           ***         =           OR         X\$18=           X43=         OR           ***         OR           ***         OR           ***         OR

PATENT APPLICATION FEE DETERMINATION RECORD